



Instant Charge Battery

Abstract

The Instant Charge Battery is an energy storage and delivery device comprising of a capacitor for instantaneously capturing sufficient electrical energy from an energy source for the purpose of charging a rechargeable battery, a charge circuit which transfers and regulates a charge current and a charge voltage from the capacitor to the battery, and a chargeable battery. The chargeable battery can be of any chargeable / rechargeable cell(s) such as, but not limited to, NiCad, NiMH or Lithium-ion.

U.S. Patent Documents

3288641	Nov., 1966	Rightmire	361/434.
3423642	Jan., 1969	Plehal et al.	361/434.
3538394	Nov., 1970	Bourgault et al.	361/434.
4830938	May, 1989	McCullough et al.	429/210.
4900643	Feb., 1990	Eskra et al.	429/210.
5147739	Sep., 1992	Beard	429/194.
5200690	Apr., 1993	Uchida	320/106.
5439756	Aug., 1995	Anani et al.	429/9.
5871859	Feb., 1999	Parise	429/7.
6057050	May, 2000	Parise	429/7.
6445936	Sep., 2002	Cannon et al.	455/573.
6476584	Nov., 2002	Sakakibara	320/150.

Foreign Patent Documents

59-14681	Jan., 1984	JP	429/9.
1-03127	Apr., 1989	JP	320/20.
1-920226	Jul., 1989	JP	320/20.